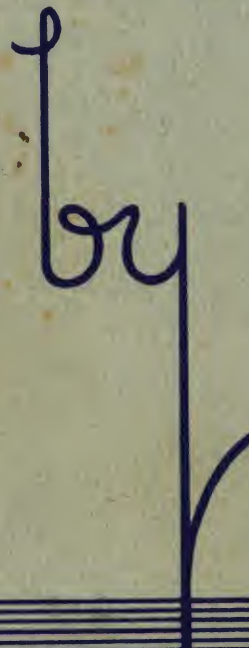


# MODEL

FURNACES  
HEATERS  
RANGES



HOME STOVE COMPANY

INDIANAPOLIS

Digitized by



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL

[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA

## INDEX OF MODEL PRODUCTS

### Catalogue No. 35

	Page
Model Boiler Plate Furnaces.....	2-7
Model School Room Heater.....	8-9
Model Eureka Furnaces.....	10-13
Model Building Specialties.....	14-17
Incinerator.....	14-15
Fire Place Dampers.....	16
Fire Place Ash Dumps.....	16
Ash Pit Clean Out Doors.....	16
Coal Chute Doors.....	17
Model Cabinet Heaters.....	18-21
Model Oak and Hot Blast Heaters.....	22-27
Model Cannon Heaters.....	28-29
Model Wood Stoves.....	30-33
Model Store Room Heater.....	34
Model Ranges.....	35-42
Model Cook Stoves.....	43-44
Model Laundry Stoves.....	45-46
Model Furnace Pipe, Registers and Fittings.....	47-48

---

HOME STOVE CO., INDIANAPOLIS

## MODEL BOILER PLATE FURNACES

---



### ENCASED VIEW

Nos. 225, 227, 230, 233, 235, 236

The broad, substantial and generous proportions of the Model at once inspires your faith in its ability to shoulder your heating problem.

The casing is oversize to allow a great abundance of air to pass through and take up all the heat, without drying out or parching the air. The sides and top of the casing are lined to prevent escape of heat into the basement.

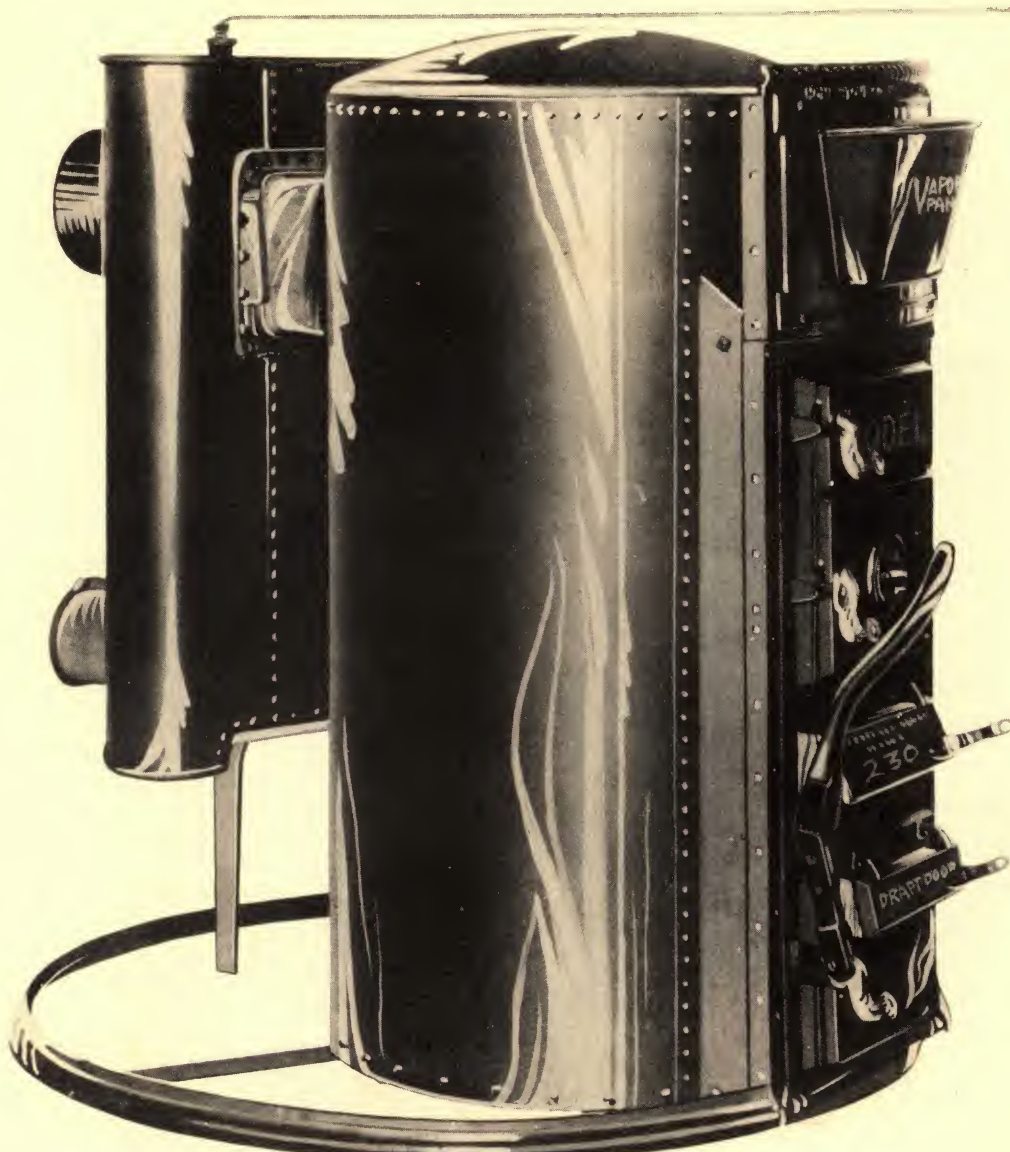
The full cast front, with vapor pan, large doors, and lever shaker make an instant appeal to the knowing ones. Those doors are great labor savers. No need to break up large lumps of coal and no spilling of coal all over the basement floor, with large doors like these. And the upright lever handle works the grates so easily. No stooping!

**Built to Make Firing a Pleasure.**

---

HOME STOVE CO., INDIANAPOLIS

## MODEL BOILER PLATE FURNACES



### VIEW OF COMBUSTION CHAMBER AND CRESCENT RADIATOR

Nos. 225, 227, 230, 233

The Model is built like a steam power boiler. The cylinder of the body is one piece of heavy gauge boiler plate, riveted and caulked at all points. There is no chance of gas or smoke leakage. The collar connection between the radiator and body is the only joint made by the installers. The Boiler Plate has the reputation of being the cleanest of all furnaces. The feature of cleanliness alone is worth the price of the furnace.

These furnaces are made as tall as practicable in order to provide plenty of combustion space above the fire, to make more heating surface, and to give a stronger circulating force to the rising warm air current.

The radiator is provided with an interior division plate, which causes long burnt gas travel and acts as a great fuel economizer.

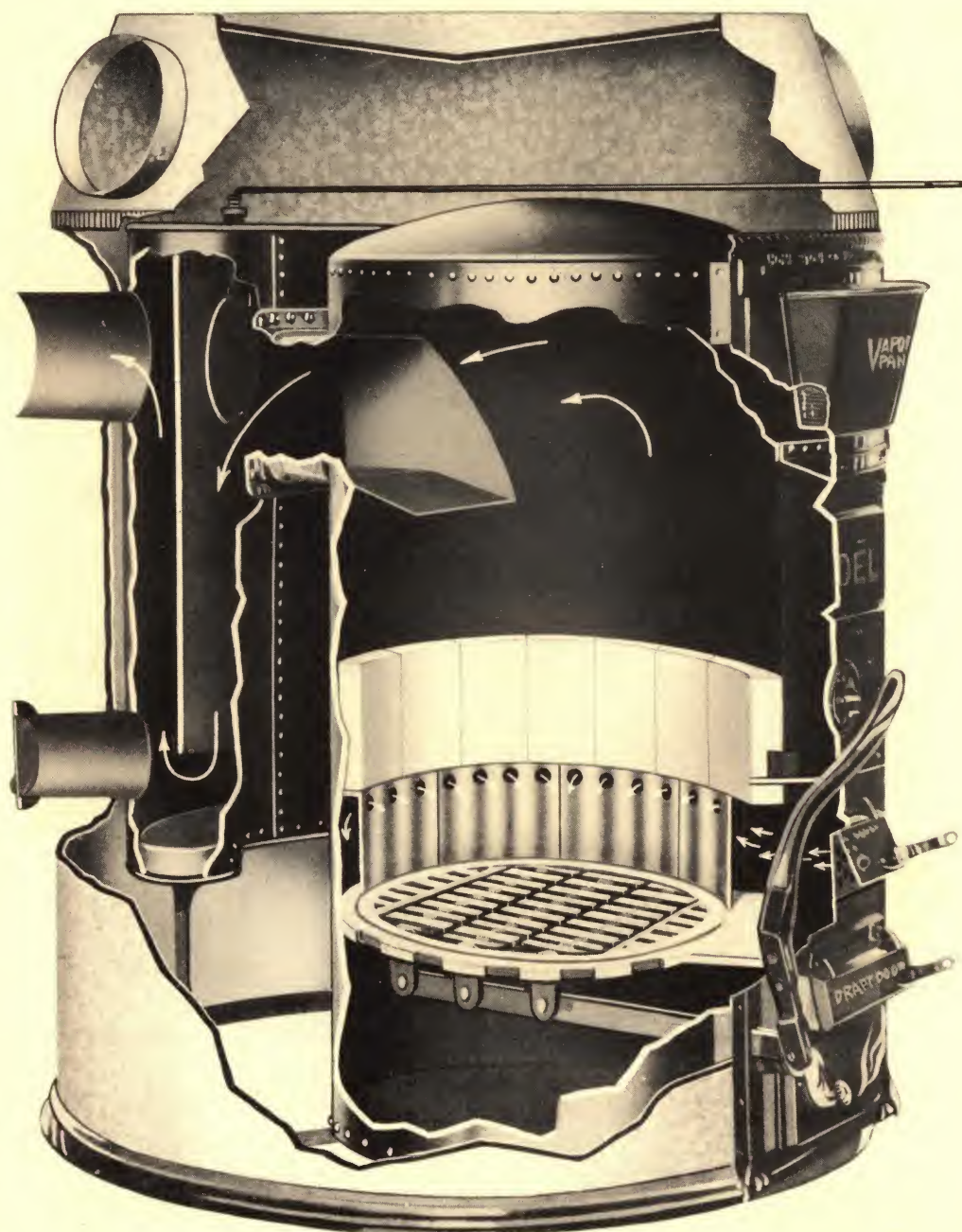
**Cleanliness Is a Great Virtue. The Model Has It!**

---

HOME STOVE CO., INDIANAPOLIS

## MODEL BOILER PLATE FURNACES

---



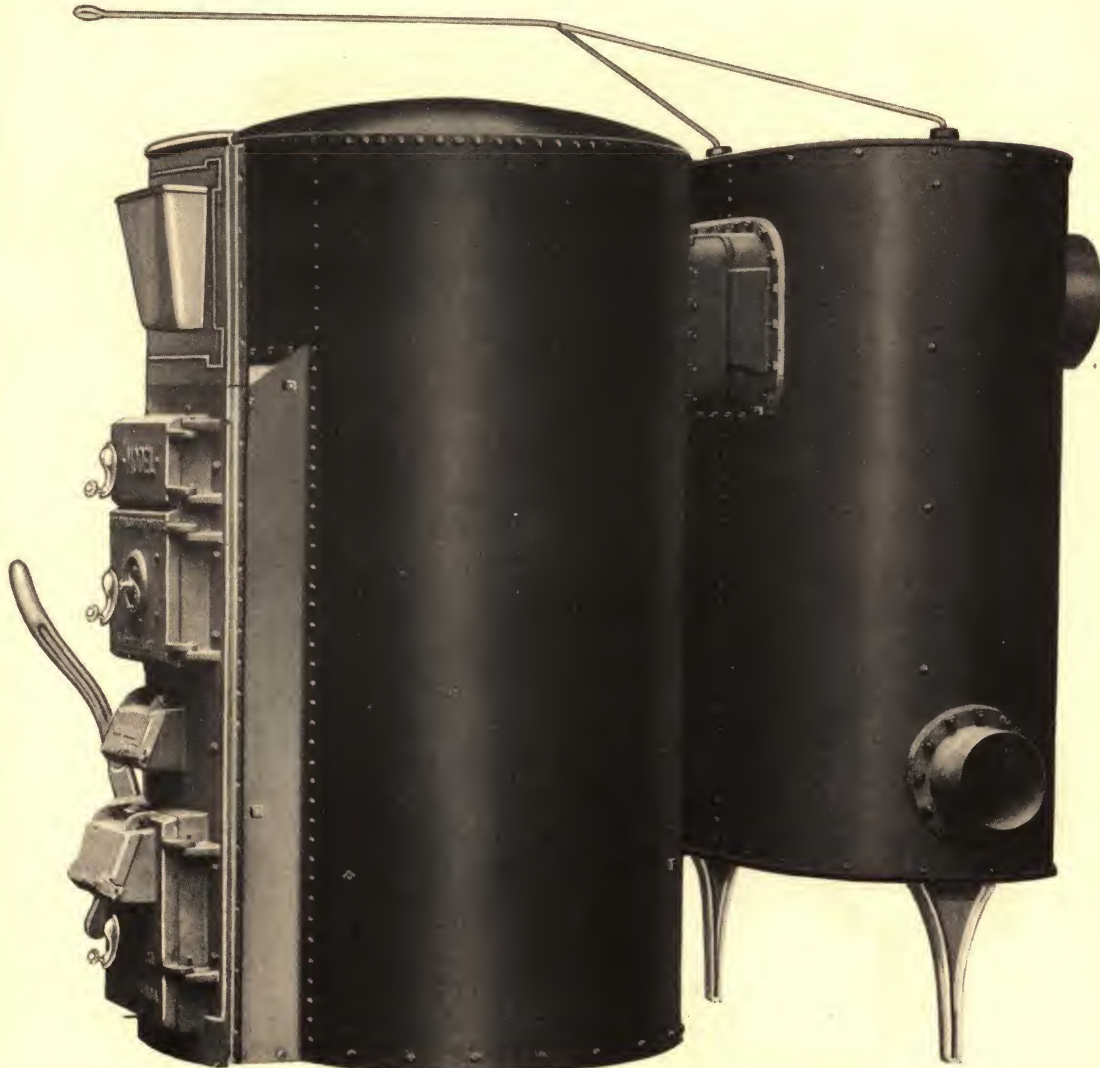
REVEALING THE BARE INSIDE FACTS THAT MAKE THE MODEL  
BOILER PLATE FURNACE SUPREME

---

HOME STOVE CO., INDIANAPOLIS

## MODEL BOILER PLATE FURNACES

### LARGE SIZE WITH TUBULAR RADIATOR



#### VIEW OF COMBUSTION CHAMBER With Tubular Duplex Radiator

Nos. 235 and 236—Regular

Nos. 227A and 230A—Special

This view shows the hollow tubular shaped radiator with its increased radiating surface, for use on the largest sized furnaces. The burnt gases ordinarily make a double pass downward and then upward. The two direct dampers, at the top, make it possible to by-pass the radiator with a direct draft to the flue. The two clean out collars permit the interior to be readily cleaned. All smoke collars and passages are over size. The air to be warmed rises up through the hollow inside tube as well as on the outside on its way to the heat pipes.

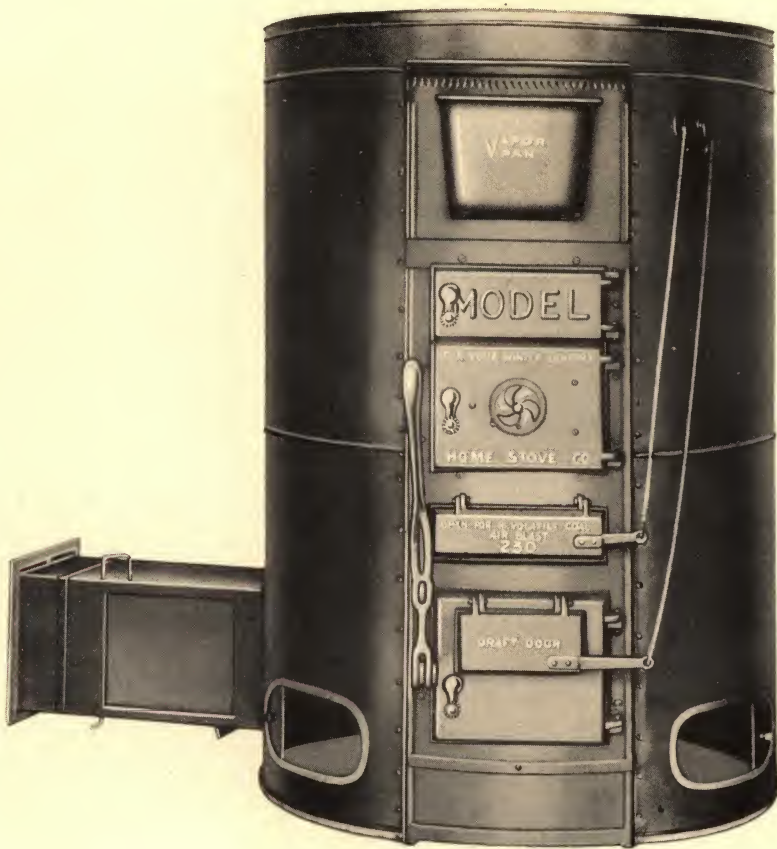
This style of radiator has proved to be a great aid to oil burning equipment. It effects very appreciable fuel savings.

**There is more Heat Radiating Surface on this radiator than there is on some entire furnaces.**

---

HOME STOVE CO., INDIANAPOLIS

## THE NEW IMPROVED MODEL SCHOOL ROOM HEATER



### ENCASED VIEW For Outside Air Circulation

Heater Number	Height Casing Inches	Heating Capacity Cu. Ft.	Shipping Weight	Size Flue Recommended	Price
225	63½	15,000	900	8x12	.....
227	63½	20,000	1000	8x12	.....
230	64	22,000	1100	8x12	.....

The Model School Room Heater is adapted from the famous Model Boiler Plate Furnace to meet the heating and ventilating needs of school rooms, lodge halls, churches, store rooms, etc. It is in reality a "Floor Furnace" and should not be confused with the ordinary run of room heaters, which are simply jacketed stoves. It will outheat and outlast any other heater on the market and is made for heavy duty.

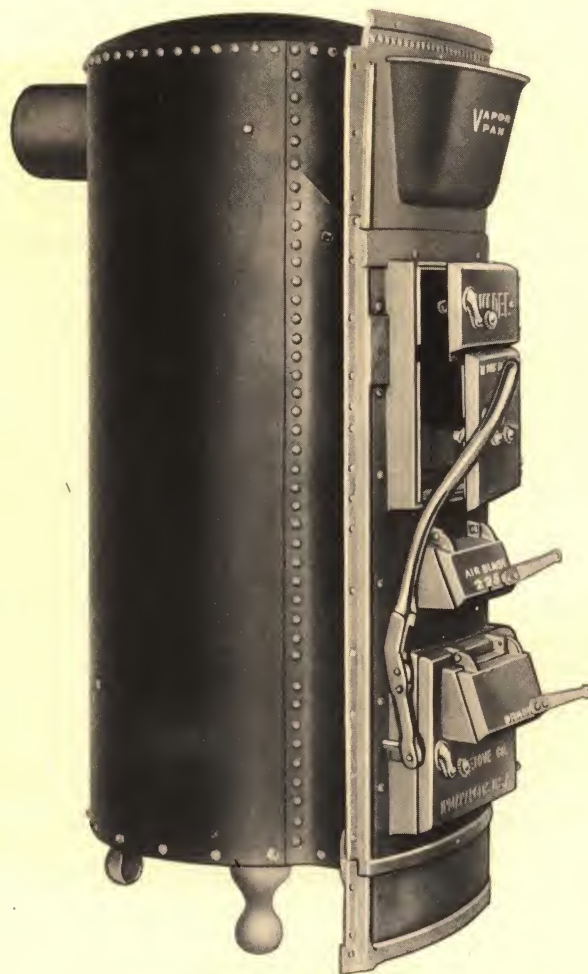
Although heavily and massively made, it is the easiest of operation. The locomotive rocker grates can be shaken by any child by means of the lever handle. There is no stooping or "cranking up". The water pan is right in front, where it will not be overlooked. The convenience of the large doors is appreciated by all Model users.

Play safe. Buy a Model and have everyone satisfied.

---

HOME STOVE CO., INDIANAPOLIS

## THE NEW IMPROVED MODEL SCHOOL ROOM HEATER



**VIEW OF HEATING UNIT**

Heater No.	Dia. Body	Height Body Less Legs	Sq. Ft. Grate Surface	Depth Fire Pot Inches	Cu. Ft. Contents Fire-Pot	Pipe Collar	Bottom Collar From Floor
225	25"	59"	1.6	19"	3.05	8	48
227	27"	59"	2.02	19"	3.74	8	48
230	30"	59"	2.35	19"	4.92	9	48

The public is familiar with the advantages of the riveted boiler plate heater and its supremacy is undisputed. The boiler plate heater has won the lead by being the cleanest, fastest, most powerful heater and the lowest in fuel consumption and repair cost.

The fire brick bowl is the most lasting of all bowl materials. There are no large cast parts to crack or warp. No cemented joints to leak smoke or gas. Boiler plate has the highest heat conductivity. The new improvements have made the heater the easiest of operation.

**HOME STOVE CO., INDIANAPOLIS**

## MODEL EUREKA FURNACES

---

### Burns Any Fuel Economically

#### Hot Blast Makes the Coal Last

EVERY home owner may now enjoy the comfort of furnace heat, as the Eureka Model Furnace is planned to be sold at a moderate price, that would be within the reach of the average family. The upkeep cost is exceedingly low, for the Eureka is solidly made, and a great coal saver.

This is a sturdy, powerful furnace made especially for small homes. It will heat an average dwelling quickly and easily, having plenty of reserve capacity to carry the heat load without over-firing.

Furthermore, the Eureka Model has features possessed by only the most expensive furnaces. The materials are of the best. The Hot Blast arrangement is second to none. The scientific design makes it an especially fast, powerful and economical heater; and, when it comes to ease of handling, the large doors, self-cleaning combustion chamber, and rocker lever grates, put this furnace in a class by itself, as the greatest labor saver of all.

The Eureka Model is equipped with an unusually efficient Hot Blast, which makes it able to burn the most inferior fuels with good results. The Hot Blast entrance is above the feed door. The air passes through tubes on each side of the fire door, where it is heated to the temperature of the fire. This heated air strikes the smoke, soot and unburned gases, just as they leave the fuel bed and, being at burning temperature, ignites all combustible material, making a clear, clean flame of intense heat.

The smoke, soot and gas which usually is one of our greatest winter nuisances, and a great destroyer of property and health, is by this Hot Blast Furnace, converted into useful heat at a great saving to the owner. The U. S. Bureau of Mines and the Bureau of Smoke Abatement have always recommended Hot Blast construction as one of the greatest forward steps toward reducing the smoke evil.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL EUREKA FURNACES

### Specifications and Capacities for Furnaces Pages 10 to 13

Furnace Number	520	522	524
Area Warm Air Pipe Sq. In.	380	440	525
Sample Arrangement W. A. Pipe	4-8" 2-9"	3-9" 3-10"	3-8" 3-9" 2-10"
B. T. U. Capacity Per Hour	53,000	60,000	70,000
Free Air Space Inside Casing Sq. In.	610	670	740
Diameter of Fire Pot	20"	22"	24"
Depth of Fire Pot	11"	12"	12"
Cubic Contents Fire Pot	1.86	2.22	2.76
Diameter of Comb. Drum	26"	28"	30"
Height of Castings	53"	54"	54"
Diameter Casing	40"	42"	45"
Height Casing	66"	68"	68"
Size Feed Door	13 x 15	13 x 15	13 x 15
Diameter Smoke Col.	8"	8"	8"
Center Smoke Col. from Floor	48½	49½	49½
Flue Advised	8 x 12	8 x 12	8 x 12
Shipping Weight	700	850	1000

To select the proper size of furnace, add together the areas in square inches of the warm air pipe required. Compare the sum with the figures in the second line of above table. Use that furnace, which will safely carry the required warm air pipe according to this table.

Standard hoods will carry up to 12-inch hot air pipe. For 14-inch hot air pipe or larger, order deeper hood.

Standard equipment: shaker handle, poker, check draft, water pan, chain regulator and pulleys, asbestos cement, casing nuts and bolts.

## MODEL EUREKA FURNACES

---



ENCASED VIEW

The casing is large, roomy and oversized to allow great quantities of warm, balmy air to pass through without scorching or over-heating. This provides healthful heat in addition to prolonging the life of the furnace and helping to save fuel. The casing is lined so as to increase the heating capacity and prevent heat loss into the basement.

The water pan provides the proper humidity. Place for water coil is provided at left of fire door. The large doors will be appreciated by the man who fires his own.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL EUREKA FURNACES

---



### FURNACE, LESS CASING

The open dome furnace with large combustion chamber and hot blast over-draft is advocated by leading Combustion Engineers as the best method of eliminating smoke, as it provides all the facilities for burning the soot and gas of soft coals.

There are no awkward flues to retard the draft or become clogged up. All surfaces are self-cleaning. The straight, vertical sides give a powerful circulating force to the warm air going up into the house. Deep cupped joints and heavy corrugations show the substantial construction.

Large fire doors, deep ash pit, lever shaker handle and self cleaning features make this furnace positively the easiest to operate.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL BUILDING SPECIALTIES

### THE MODEL BRICK SET INCINERATOR

#### Why an Incinerator



No home or apartment house will be called modern that is not equipped with an incinerator. The Model Brick Set Incinerator is accepted as the most practical and sanitary method of ridding the premises of all refuse matter.

Waste of all kinds is removed from sight as rapidly as it appears. Instead of walking out in the snow or rain, to the alley garbage can, the housewife tosses all household refuse into the convenient hopper door in the kitchen. No garbage, empty bottles, old papers, tin cans, etc., need be left in sight for a moment, awaiting an opportune time for their disposal.

Sanitation is improved. Burning and reducing to ash sterilizes the waste and all parts of the incinerator. The brick setting, with direct flue connection, prevents the escape of heat to make the building uncomfortably warm. Odors are carried up the flue to escape unnoticed into the upper strata of air. Insurance underwriters agree that fire hazards are reduced, as no trash need be left lying around where a fire might carelessly be started.

What a sorry picture some of our best neighborhoods present on garbage collection day, with their lineup of dilapidated cans on the curbstone. Owners of new homes, to be built, will not repeat this mistake. Pride in beautifying our homes demands that this refuse be kept out of sight and quickly disposed of. Progress has written finis upon this disagreeable scene and it will soon be only a memory.

CONSTRUCTION  
BLUE PRINTS  
FURNISHED

Patent Applied for

HOME STOVE CO., INDIANAPOLIS

### HOW IT WORKS

THE Model Brick Set Incinerator is built right into the house as part of the building. It is built of common brick, with a fire-brick lining, and is located in the basement. It is vented with a brick flue, extending on up through the roof of the house. This flue, besides carrying off the gases of combustion, also serves as a garbage chute. One or more receiving or hopper doors are placed in the flue.

The hopper doors are located in the kitchen or any handy place. Into this receiving door is put all household waste such as papers, rags, magazines, tin cans, packing boxes, bottles, etc. This material falls down the flue into the combustion chamber of the incinerator. Large articles may be carried down to the basement and thrown into the fire door of incinerator.

When the combustion chamber is nearly full, the waste material is lighted and allowed to burn. Sufficient air for combustion is admitted through the draft slide in ash door. The draft is regulated by this slide alone, and all incinerator doors must be kept shut, as too strong a draft may tend to lift loose papers up the flue.

The ashes need not be dumped after each burning. Any wet material, which will not burn the first time, will become dried out and burn up during subsequent burnings. After several burnings dump the ashes, tin cans and residue by pulling out the slide dump grate and pushing it back in place. The fire thoroughly sterilizes everything in the incinerator from the ash pit to the chimney guard at top of flue.

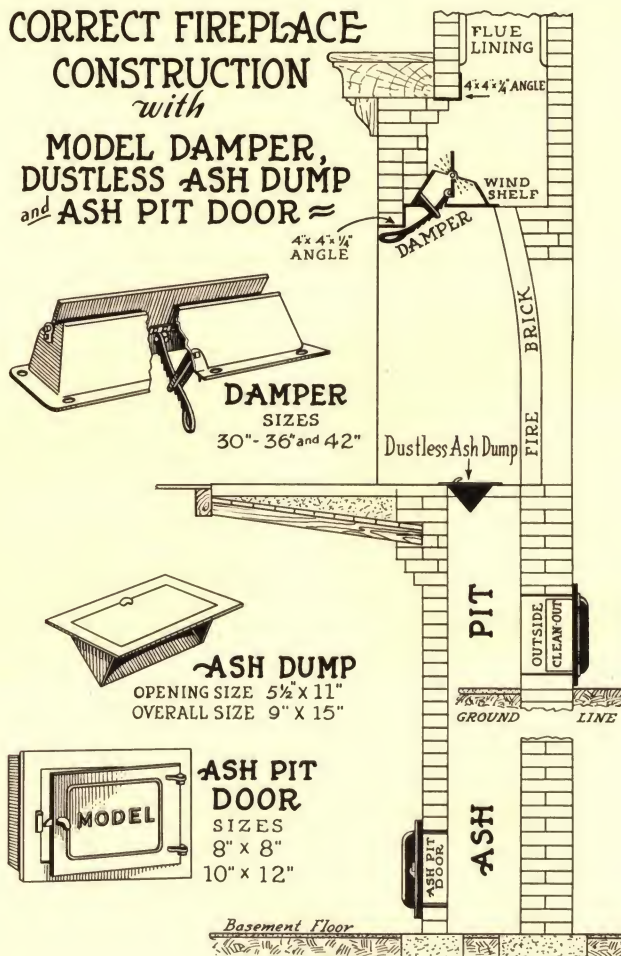
The ash pit is capacious and may hold the accumulated dumpings of several weeks. The ashes must be removed regularly, however, and do not let them pile up until they get too close to the grates.

By draining off water from all garbage and wrapping it in paper before dropping into hopper door, and seeing that plenty of waste papers and other combustible debris is put into incinerator, no fuel need be necessary to operate it.

## MODEL BUILDING SPECIALTIES

### CORRECT FIREPLACE CONSTRUCTION with

MODEL DAMPER,  
DUSTLESS ASH DUMP  
and ASH PIT DOOR ≈



### MODEL FIRE PLACE

Damper Number	Front of Fire Place	Throat Opening	Shipping Weight Lbs.	Price
30	30 inches	24 x 10	40	
36	36 inches	30 x 10	45	
42	42 inches	36 x 10	58	

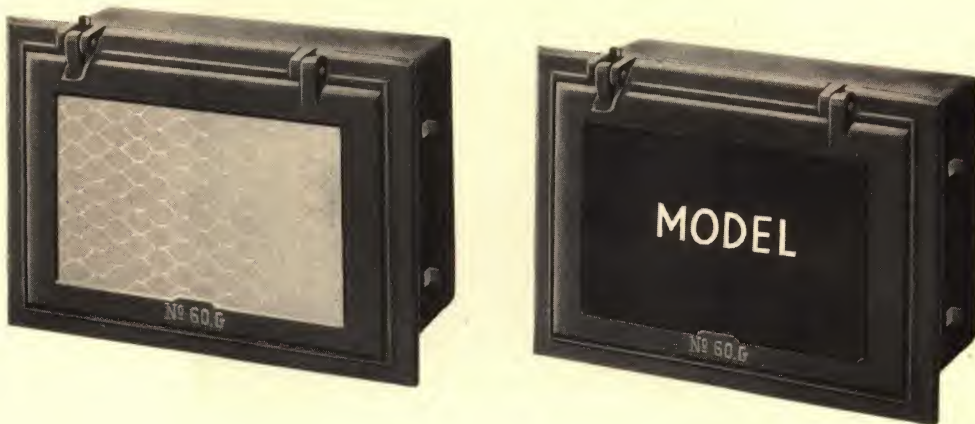
The fire place is built but once and must last the life of the building. Build it correctly by installing the Model Damper, Ash Dump and Ash Pit Door, which will assure comfort, convenience, cleanliness and economy to the home owner. Every builder of a new home should protect himself by specifying Model equipment for his fire place.

These fixtures are all cast iron, and will not corrode out from dampness or action of soot or coal gas. Build flue with wind shelf to stop down drafts. Use an ash dump with big opening and hinged lid that will stay in place and prevent ash dust from rising into room.

Use 10x12, shovel size, ash pit door in fire place ash pits. Use 8x8, hand size, doors for flue base clean out doors.

H O M E S T O V E C O . , I N D I A N A P O L I S

## MODEL BUILDING SPECIALTIES



### THE MODEL COAL CHUTE

#### TWO SIZES

Residence, Size 24x18 inches  
No. 60G—Wire glass door.  
Apartment and Store Building,  
Size 34x24 inches  
No. 2434G—Wire glass door.  
In ordering give wall thickness.

#### TWO SIZES

Residence, Size 24x18 inches  
No. 60—Plain Solid Cast Door.  
Apartment and Store Building,  
Size 34x24 inches  
No. 2434—Plain solid cast door.  
In ordering give wall thickness.

Every new building should have a Model Coal Chute. It protects the building from disfiguration. The appearance of a building is greatly improved as the grimy and battered coal window is eliminated. The door opens upward and locks into position so that the coal can not mar the wall above the opening, just where the damage occurs.

The Model Coal Chute is constructed to withstand the hardest usage. It will outlast the building. The castings are heavy and strong, and the body is of rust-resisting Copper Bearing Steel. The door countersinks tightly into the frame, and is burglar and fire proof. It can only be opened from the inside.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CABINET HEATER

BOILER PLATE BODY—FIRE BRICK BOWL



### HIGH VOLATILE COAL HEATER

Series 800 and 1000. In Walnut or Black Finish

Number	Size Casing	Extreme Height	Size Door	Bottom of Smoke Collar From Floor	Heating Capacity	Price
800	24"x24"	48"	10"x11"	32½"	7000 cu. ft.	
1000	26"x27"	54"	10½"x14"	35"	8000 cu. ft.	

A handsome cabinet heater with richly grained walnut casing, to harmonize with the home furnishings. Solid full cast front and top grill, with sides and back of steel. Water pan in rear.

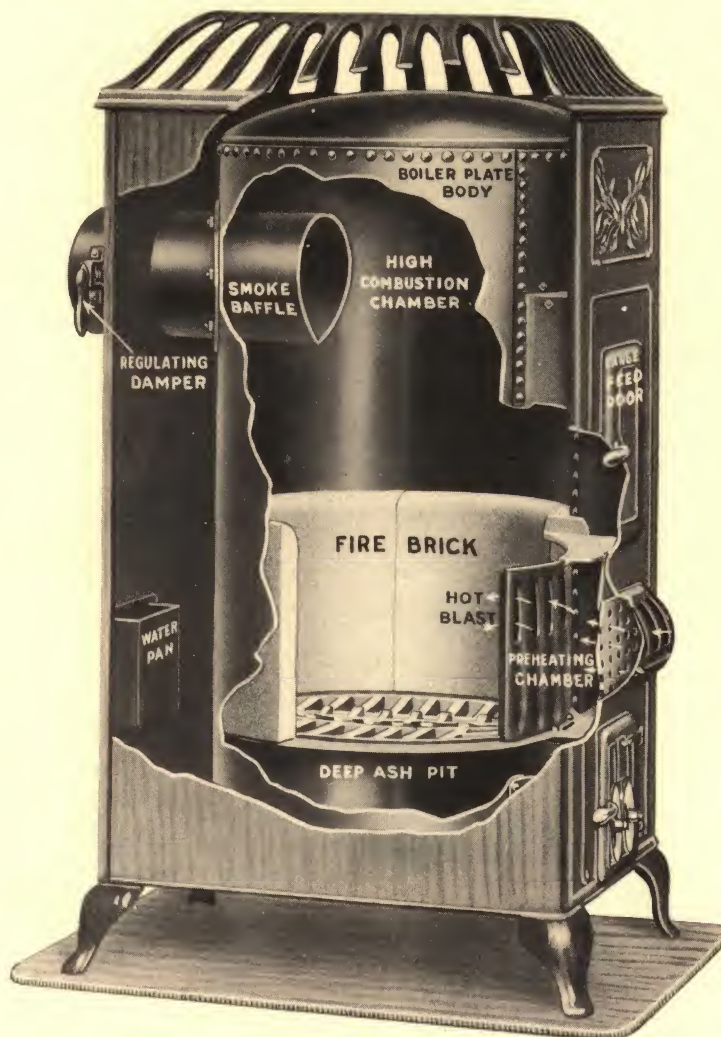
Constructed to supply an unusually strong current of warm circulating air up to their rated capacity. Patterned on the lines of our Boiler Plate Furnaces, and have the advantages of the durable fire brick, sectional fire bowl and the heating power of the Boiler Plate Body. This is a large sized, heavy heater.

**H O M E S T O V E C O . , I N D I A N A P O L I S**

## MODEL CABINET HEATER

---

### FULL BOILER PLATE CONSTRUCTION



### THE PREMIER OF ALL CIRCULATING HEATERS

Series 800 and 1000

Number	Diam. Drum	Length Drum	Gauge Body Steel	Gauge Dome Steel	Pipe Collar	Height Fuel Bed	Weight
800	18"	40"	10	8	7"	13"	500
1000	20"	43"	10	8	7"	13"	525

Look at that heavily riveted boiler plate body that can not leak, smoke or gas. Boiler plate surpasses all other types in its bountiful transmission of heat. See that durable fire brick bowl, with its effective hot blast, that will burn the gas, smoke and soot, thus saving fuel and reducing the dirt. Ask about the many other superior features.

---

HOME STOVE CO., INDIANAPOLIS

MODEL CABINET HEATER  
With Hot Blast

---



MODEL SEMI-LOW VOLATILE COAL HEATER

Series No. 500 and 700  
Mahogany Finish Encased

No.	Size Casing	Extreme Height	Length Leg	Size Door	Pipe Collar	Weight	Heating Capacity	Price
500	23"x23"	50"	4"	10"x12"	7"	350 lbs.	5500 cu. ft.	
700	25"x25"	50"	4"	10"x12"	7"	425 lbs.	7500 cu. ft.	

This handsome cabinet heater has a richly grained casing, solid cast front and top grill, sides and back of steel, water pan in rear. It has a furnace type fire bowl, heavy grate easily operated, tight fitted doors and draft dampers. The hot blast is down draft type placed in feed door frame away from flame and combustion chamber. The door handle lock lever type. Unique base with excellent joints. Bowl and body well taken care of. Cast dome head with cast pipe and elbow attached, wheel check damper in cast elbow.

---

H O M E   S T O V E   C O . ,   I N D I A N A P O L I S

## MODEL CABINET HEATER

View of Heating Unit



## MODEL SEMI-LOW VOLATILE COAL HEATER

Series No. 500 and 700

Inside View Showing Body Design

No.	Diam. Drum	Length Drum	Gauge Body Steel	Fire Pot	Height Fuel Bed	Bottom of Smoke Collar From Floor	Sq. In. Grate Surface	Size Flue Recommended
500	17"	18"	14"	15"	8"	38½"	90	8"x8" or better
700	19"	18"	14"	17"	8"	39½"	120	8"x8" or better

We offer our series No. 500, a circulating air heater that will burn the semi-low volatile coal, commonly spoken of as Virginia coal, to the very best advantage. It will also burn Ohio, Indiana, Illinois and Iowa coal and give satisfaction in their use. Most people are acquainted with the operation of this type of stove. For a simmering heat the hot blast damper is opened; for a quick heat the lower damper is opened. It is designed to quickly take the heat away from the fire bowl. The head of the heater causes a slight baffle to the escape-ment of heat or smoke. The heat is very quickly controlled at all times. Its fuel economy is unsurpassed.

HOME STOVE CO., INDIANAPOLIS

**MODEL ARMY OAK**  
Special Extra Large and Heavy

---



**MODEL ARMY OAK**

Polished Steel Body. Shown with Extension Top.

BURNS ANY KIND OF FUEL

Number	Height With Extension	Height Less Extension	Size of Fire Pot	Weight Extension	Code Word Extension	Pipe Collar	Price
40	80 inches	66 inches	22 inches	460	Reel	7 inches	

Just the heater for a large space where a good appearance and good fire-keeping qualities are considered. Made without extension top if desired. For store rooms, lodge halls, waiting rooms, etc.

---

**HOME STOVE CO., INDIANAPOLIS**

**MODEL AIR CIRCULATING HOT BLAST**  
For Real Winter Comfort

---



**MODEL AIR CIRCULATING HOT BLAST**

Massive Home Heater  
Polished Steel Body. With Air Circulating Flue in Back.  
Handsomely Carved Double Feed Doors.

BURNS ANY KIND OF FUEL

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
250	16 inches	300	Heat	7 inches	.....
252	18 inches	340	Hen	7 inches	.....

This successful heater will always have a host of friends. It has won a place for itself as an ideal parlor heater and its sale increases yearly. For cleanliness in operation, for quick heat, steady heat or for holding fire it can be absolutely relied upon. Regulated as you desire. Hot blast ring cast as part of bowl. Extra heavy all around.

---

**HOME STOVE CO., INDIANAPOLIS**

## MODEL OAK AND HOT BLAST HEATERS



### MODEL AIR-TIGHT HOT BLAST

Polished Steel Body.

BURNS ANY KIND OF FUEL

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
34	14 inches	210	Canna	6 inches	.....
36	16 inches	235	Candace	6 inches	.....
38	18 inches	270	Cannie	7 inches	.....

### MODEL AIR-TIGHT OAK

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
34	14 inches	200	Edd	6 inches	.....
36	16 inches	225	Edna	6 inches	.....
38	18 inches	260	Eddie	7 inches	.....

Large sized, economical heaters. Smooth trim. A big heater at a moderate price. You can depend upon them for satisfaction.

HOME STOVE CO., INDIANAPOLIS

## MODEL HOT BLAST

---



### MODEL AIR-TIGHT HOT BLAST

Polished Steel Body.

BURNS ANY KIND OF FUEL

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
241	14 inches	175	Entail	6 inches	.....
261	16 inches	195	Ensue	7 inches	.....
281	18 inches	235	Epoch	7 inches	.....

A new and practical design in an effective Hot Blast Heater. Rigidly built and a most serviceable heater. Mica illumination. Full nickel trim, large doors, all the features that go to please the users.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL OAK STOVES

---



### MODEL AIR-TIGHT OAK

Polished Steel Body.  
BURNS ANY KIND OF FUEL

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
41	14 inches	165	Edge	6 inches	.....
61	16 inches	185	Egg	7 inches	.....
81	18 inches	225	Elude	7 inches	.....

Smooth finish, highly nickeled. Polished steel body. Large feed door with mica illumination and nickel reflector. Nickel leg base. Deep ash pit. Well fitted doors equipped with lever lock handles. Extra strong grate. Air-tight joints throughout.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL FAULTLESS OAK STOVES

---



### FAULTLESS OAK

Polished Steel Body.

BURNS ANY KIND OF FUEL

Number	Size of Fire Pot	Code Word	Pipe Collar	Price
13	12 inches	Lame	6 inches	.....
15	14 inches	Learn	6 inches	.....
17	16 inches	Leaned	7 inches	.....
19	18 inches	Leaner	7 inches	.....

This Heater has become famous as the most satisfactory and efficient low priced Oak offered to the trade. Its clean castings, strong, tight joints, reinforced fire pot and grates, high grade body, all have contributed to its constantly growing popularity.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL ARMY CANNON

Special Extra Large and Heavy

---



### MODEL ARMY CANNON ROOM HEATER

Shown with Extension Top.

FOR SOFT COAL, HARD COAL OR COKE

No.	Height Less Extension	Height With Extension	Size of Firepot	Weight Stove Only	Code Word	Code Word with Drum Extension	Pipe Collar	Price
2	43 Inches	67 Inches	15 Inches	265	Warble	Walrus	6 Inches	.....
3	45 Inches	69 Inches	17 Inches	360	Warren	Warsaw	7 Inches	.....
4	48 Inches	72 Inches	19 Inches	470	Wish	Waller	7 Inches	.....
5	52 Inches	76 Inches	24 Inches	810	Wise	Wells	8 Inches	.....

Construction Features. Each stove has the Model Tapered Fire Pot fitted to base by deep contact cup joint. The Model double, extra heavy grates effectively remove all ashes and clinkers. The Base is large and deep which prevents ashes from backing up against grates. The dampers give perfect air combustion which economizes in the burning of fuel. Smoke plate between top and upper barrel. Big Heavy Duty Heater.

---

H O M E   S T O V E   C O . ,   I N D I A N A P O L I S

## MODEL CANNON

Regular Size

---



### CANNON MODEL

FOR SOFT COAL, HARD COAL OR COKE

Number	Size of Fire Pot	Weight	Code Word	Pipe Collar	Price
14	12½ inches	110	War	6 inches	.....
16	14 inches	130	Warring	6 inches	.....
18	16 inches	165	Warrior	7 inches	.....

Dumping and Shaking Grates. Perfect Fitting Doors and Dampers. Can be furnished with extension top if wanted.

---

H O M E   S T O V E   C O . ,   I N D I A N A P O L I S

## MODEL WOOD STOVES



### NO. 125 QUEEN

Cast Top and Bottom.  
End Feed Style.

FOR WOOD ONLY

Number	Length of Wood	Weight	Code Word	Pipe Collar	Height Cooking Top	Price
125	25	120	Thibet	6	32"	

End feed wood stove with cooking top. Cast heads with heavy polished steel body. Collar on side of top to allow stove to set close to wall and afford greater convenience when used for cooking. One eight-inch lid under swing top. Nickel foot rail and urn. Large feed door. Slide draft damper. A two-way stove, a heater and a cooker using the economy fuel—wood, is a big help in these days.

**HOME STOVE CO., INDIANAPOLIS**

## MODEL WOOD STOVES

---



### NO. 388 CHEERIO

Cast Top and Bottom.

FOR WOOD ONLY

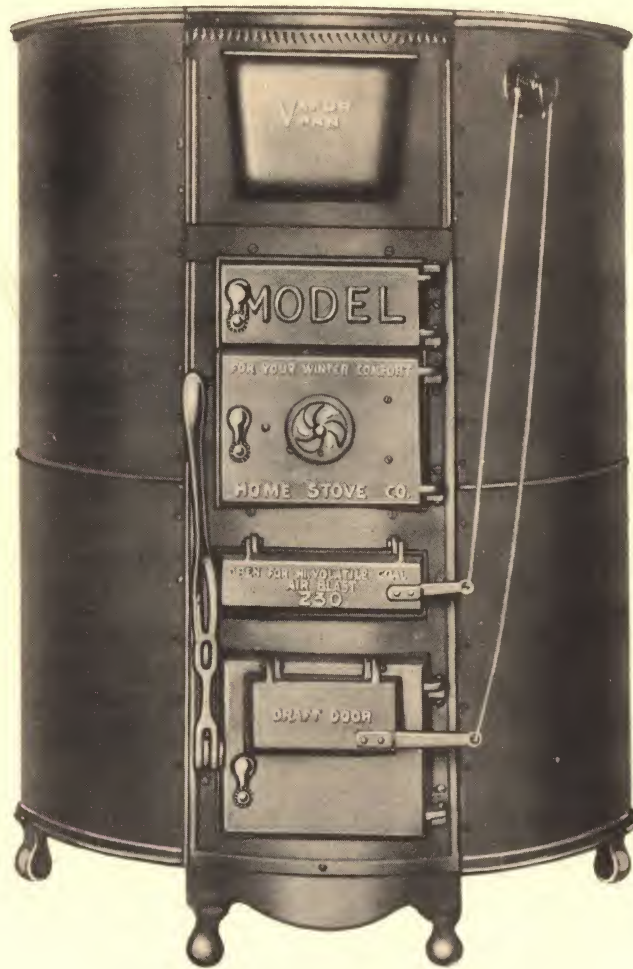
Number	Length of Wood	Weight	Code Word	Pipe Col. Inside	Price
355	25 inches	100	Topeka	6 inches	.....
388	28 inches	110	Tokio	6 inches	.....

Extra Large Feed Door, securely hinged. Flat Top affords large surface for cooking if desired. Draft arranged to give an even fire with no chance for sparks to fly out. Equipped with hinged door below screw draft.

---

HOME STOVE CO., INDIANAPOLIS

## THE NEW IMPROVED MODEL STORE ROOM HEATER



### ENCASED VIEW

For Inside Air Circulation.

Heater Number	Height Casing Inches	Heating Capacity Cu. Ft.	Diam. Casing	Diam. Body	Cubic Contents of Fire Pot	Shipping Weight	Smoke Collar	Price
225	63½	15,000	42	25	3.05 cu. ft.	900	8	.....
227	63½	20,000	47	27	3.74 cu. ft.	1,000	8	.....
230	64	25,000	49	30	4.92 cu. ft.	11,000	9	.....

A floor furnace with all the conveniences of lever shaker, water pan, hot blast, sectional fire bowl, etc., built right in. Large doors and big combustion chamber afford room to burn up all crating and boxes accumulating around a store.

Although a heavy duty heater it is very easy to operate. Heavy riveted body free of cemented joints makes it a clean, fast heater.

See page 9 for view of heating unit.

**HOME STOVE CO., INDIANAPOLIS**

## MODEL CAST RANGES

---



### 68E MODEL CAST RANGE

Full Hand Polished Mirror Top.

Copper Contact Reservoir, High Closet, Thermometer, Pouch Feed, Duplex Grates.

FOR COAL OR WOOD

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
68-E	18 x 20 x 13	490	Chapter	Six 8-inch Holes	

Water Front, extra.

This is a large heavy cast range, big enough to take care of any family. It has white enamel panels in nickel frames, giving the appearance of a full enameled range, yet possessing the durability of the plain range. Note the full length towel bar, drop fire door, draft dampers, large pouch feed, sectional lid and general serviceability of this range. Built to last a lifetime.

In ordering state whether reservoir or square style is desired.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST RANGES



### 61-18 EARLY HARVEST

White and Nickel Finish.

Full Hand Polished Mirror Top.

Copper Contact Reservoir, High Closet, Thermometer, Pouch Feed.

FOR COAL OR WOOD

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
61-18	16 x 16½ x 13	425	Chat	4 No. 8, 2 No. 7	

We offer the Early Harvest Range to those desiring a compact, strongly constructed cooking utility, coupled with good appearance. The enamel is of the best, splashes and panels. Has a nickelized drop fire door, swing ash door, drop oven door, nickelized leg base. Fire box has all easy removable liners, with single strong shaking bar. Flues are large and roomy. The top is a cut center top. Large pouch feed. Towel rod bolted to range. A range that fires fast and requires minimum fuel to operate it. The oven bakes evenly.

In ordering state whether reservoir or square style is desired.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST RANGES

Ivory and Green

---



### 61-18 EARLY HARVEST

Ivory and Green Finish.

Full Hand Polished Mirror Top.

Copper Contact Reservoir, High Shelf, Thermometer, Pouch Feed.

FOR COAL OR WOOD

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
61-18	16 x 16½ x 13	425	Ching	4 No. 8, 2 No. 7	

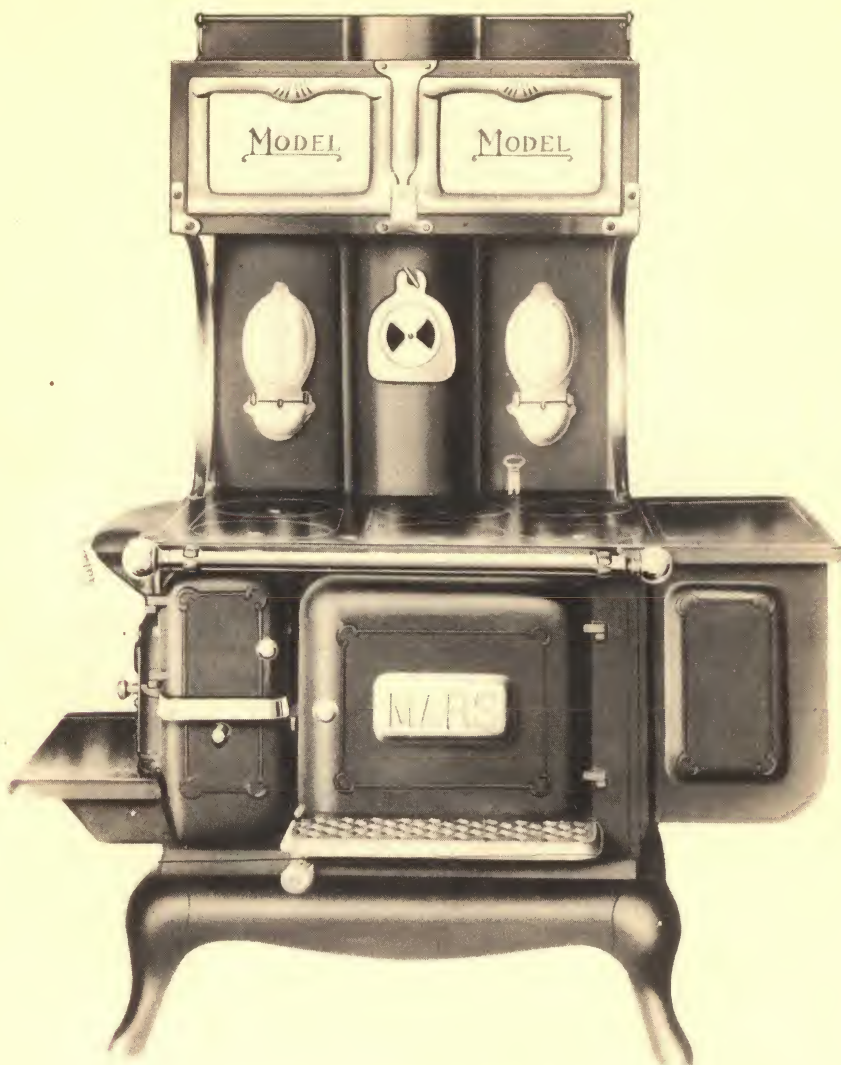
For those desiring color, this gives the beauty of enamel, while preserving the durability of a plain range. A good safe investment, that will efficiently provide the most satisfactory culinary service for many years. Has drop fire door, swing ash door which are free of troubles encountered with other styles of fire and ash doors. Drop oven door, extra large pouch feed. Heavy sectional fire box liners, dump grate, large flues around oven, assuring even, perfect baking. Cut center top with towel rod guard.

In ordering state whether reservoir or square style is desired.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST RANGES



### MARS MODEL CAST RANGE

Copper Contact Reservoir, High Closet, Pouch Feed.

FOR SOFT COAL, HARD COAL OR WOOD

EH PR

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
8618	18 x 18 x 13	435	Choice	4 No. 8, 2 No. 7	53 50

Polished Mirror Top, extra. Thermometer, extra.

For a moderate priced Range this has no peer. Exceptionally well proportioned fire box, large top cooking surface, good oven dimensions and large, roomy flues. A popular range with all stove merchants.

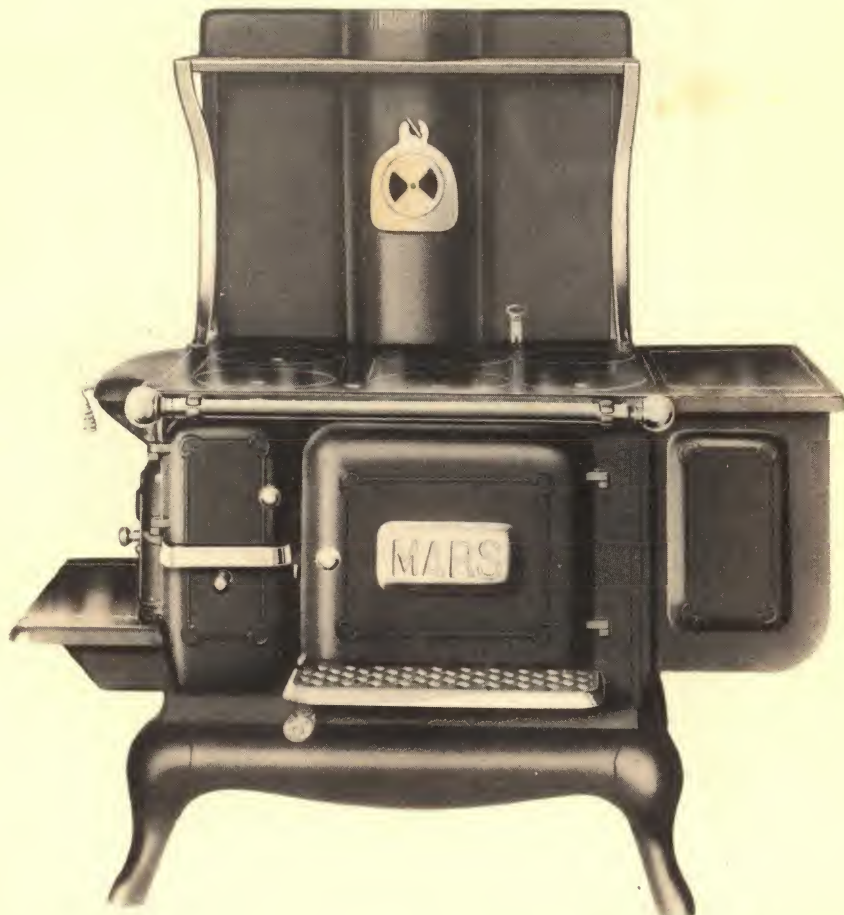
In ordering state whether reservoir or square style is desired.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST RANGES

---



### MARS MODEL CAST RANGE

With High Shelf.  
Copper Contact Reservoir, High Shelf, Pouch Feed.

Number	Size of Oven	Weight	Code Word	Number, and Size Holes	Price
8618	18 x 18 x 13	435	Chance	4 No. 8-2 No. 7	

A range that gives a lot for the money. It will pay you to have this range in stock at all times.

State whether reservoir or square style is desired.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL HI-OVEN RANGE



### HI-OVEN MODEL RANGE

Shown with Full Hand Polished Mirror Top. Lifting Front Key Plate, Nickel Base, White Porcelain Oven Panel.

FOR SOFT COAL OR HARD COAL.

Number	Size of Top	Weight	Code Word	Number and Size of Holes	Price
88-D	32 x 28	350	Etund	Four 8-inch Holes	

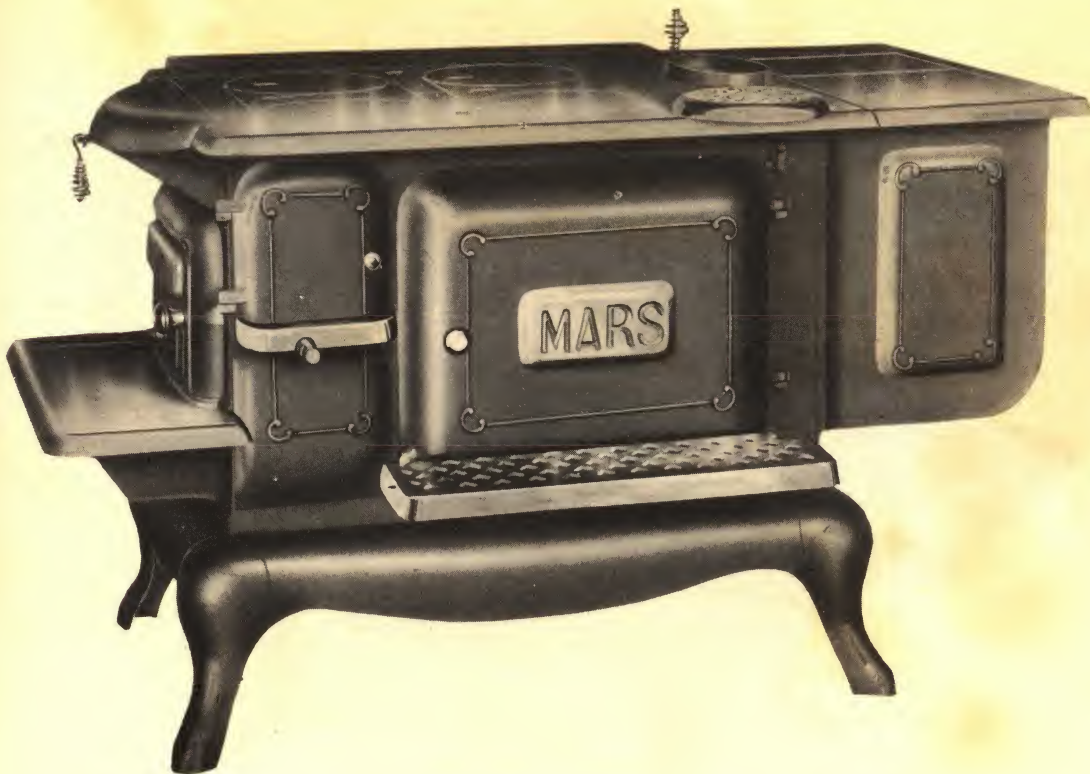
Water Coil, extra.

As a combination baking, cooking and heating range the Model Hi-Oven has no equal. An exceptionally large Hot Blast Fire Pot of reinforced construction holds fire 24 hours. Oven and fire flues of three walls, asbestos lined. Full sized cooking surface. Large, efficient bake oven. Also may be had in plain black finish.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST COOKS



### MARS MODEL CAST COOK

Reservoir Style, Pouch Feed.

Extra Large Sized Cook Stove.

FOR COAL OR WOOD

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
8 N-18	18 x 21 x 13	410	Ducat	Four 8-inch Holes	<u>42.00</u>
9 N-18	18 x 21 x 13	410	Duchess	Four 9-inch Holes	<u>42.00</u>
84-18	18 x 18 x 13	360	Dun	Four 8-inch Holes	<u>39.00</u>

Polished Mirror Top, extra. Thermometer, extra.

A full sized Cast Cook as large as a range. It should be seen to be appreciated. A thoroughly good Cast Cook Stove. Triple flues. Oval Fire Box, roomy Oven. A design "as neat as wax." Do not fail to offer it to any one desiring a high-grade Cast Cook of generous capacity.

Square style with end shelf in place of reservoir also obtainable.

HOME STOVE CO., INDIANAPOLIS

## MODEL CAST COOKS

---



### MODEL CAST COOK

Reservoir Style, Pouch Feed.

FOR COAL OR WOOD

Number	Size of Oven	Weight	Code Word	No. and Size of Holes	Price
1-16	16 x 18 x 12	300	Engable	Four 8-inch Holes	.....
1-18	18 x 20 x 12	350	Engawa	Four 8-inch Holes	.....

Main top made in sections allowing for expansion and contraction. Braced covers and centers, will not warp or crack. Ribbed and cemented oven top, equalizes heat in the oven. Large pouch feed. Large ash pan.

Square style with end shelf in place of reservoir, also obtainable.

---

HOME STOVE CO., INDIANAPOLIS

## KITCHEN HEATER

---



### NO. 20 MODEL KITCHEN HEATER

General Purpose Stove.

Number	Size Top With Shelves	Height Top	No. and Size of Holes	Smoke Collar	Shipping Weight	Price
20	18 x 24 ins.	30 ins.	2-8 ins.	6 ins.	125	

A Serviceable Kitchen Utility, which can be set next to the gas range and used for heating in cold weather, or for cooking, or for an incinerator, or for laundry stove, or water heater. May be equipped with water front. Heavy bar grate and fire-box linings.

Every kitchen should have one of these.

---

HOME STOVE CO., INDIANAPOLIS

## MODEL LAUNDRY STOVES



LAUNDRY MODEL NO. 48

No.	Wt.	Code Word	Number and Size Holes	Pipe Collar	Price
48	115	Warbed	4-8-in. Holes	6 in.	

A full sized dependable laundry stove.



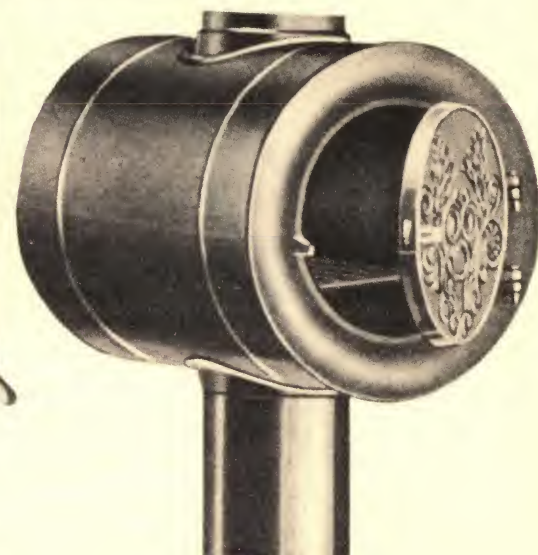
MODEL LAUNDRY NO. 83

No.	Wt.	Code Word	Number and Size Holes	Pipe Col.	Height	Price
83	100	Wender	2-8-in. Holes	6 in.	23 in.	

A good, big laundry, not to be confused with the ordinary type.



HI HOT PLATE GAS LAUNDRY



DRUM OVEN

No.	Wt.	Top Size	No. and Size Holes	Height	Pipe Conn.	Price
22	45	12x22	2	24	1/2 in.	
33	55	12x33	3	24	1/2 in.	

Full sized and strong enough to hold a wash boiler full of clothes. Ask about our Hot Plates and complete line of gas ranges.

### Cast Ends—Heavy Steel Body.

No.	Len. Drums	Wt.	Code Word	Pipe Collar	Price
18	18 ins.	40	Worbst	6 in.	

# MODEL FURNACE PIPE, REGISTERS AND FITTINGS

## STANDARD LIST PRICES OF ROUND TIN, GALVANIZED AND BLACK IRON SINGLE PIPE

NOTE—All pipe shipped nested unless otherwise ordered.	8 In.	9 In.	10 In.	12 In.	14 In.	16 In.	18 In.	20 In.	22 In.	24 In.	26 In.	28 In.	30 In.
<b>Warm Air Pipe—</b>													
I. C. Tin, nested, per ft.....	.33	.37	.42	.51									
I. C. Tin, made up, per ft.....	.36	.40	.45	.54									
I. X. Tin, nested, per ft.....	.40	.45	.50	.60	.78	.90	1.00						
I. X. Tin, made up, per ft.....	.43	.48	.53	.63	.81	.93	1.03						
<b>Warm Air Adjustable Elbows and Angles—</b>													
I. C. Tin, 2 piece, 45°.....	.35	.40	.45	.60									
I. C. Tin, 3 piece, 60°.....	.45	.50	.58	.80									
I. C. Tin, 4 piece, 90°.....	.55	.60	.70	1.00									
I. X. Tin, 2 piece, 45°.....	.46	.52	.58	.75	1.10	1.50							
I. X. Tin, 3 piece, 60°.....	.56	.63	.73	1.00	1.40	1.80							
I. X. Tin, 4 piece, 90°.....	.65	.72	.85	1.25	1.70	2.40							
“Y” Branches.....					2.60	3.40	5.00	6.00	8.00	10.00			
Warm Air Dampers, Complete.....	.32	.36	.40	.60	.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40
Single Tin Boots, for Wall Pipe.....	.85	.95	1.20	1.30	1.80								
<b>Collars—</b>													
Top Collars.....	.24	.28	.30	.36	.46	.60	.76	.90	1.20	1.40	1.60	1.80	2.00
Side Hood Collars.....	.40	.46	.50	.60	.74	1.00	1.26	1.80	2.00	2.20	2.40	3.00	3.40
Side Casing Collars, C. A.....	.40	.46	.50	.60	.74	1.00	1.26	1.80	2.00	2.20	2.40	3.00	3.40
Galv. Iron Ceiling Plates, With Collar.....					1.75	1.90	2.05	2.20	2.35	2.56	2.86	3.16	3.46
<b>26 Ga. Galv. Iron Cold Air Pipe, Elbows and Angles—</b>													
Pipe, per ft.....	.43	.47	.52	.62	.70	.80	.95	1.10	1.35	1.60	1.85	2.10	2.35
Adjustable Angles, 2 pcs., 45°.....	.60	.70	.80	1.00	1.20	1.50	1.85	2.35	2.60	3.00	3.40	3.95	4.55
Adjustable Angles, 3 pcs., 60°.....	.80	.90	1.10	1.35	1.65	2.00	2.50	2.90	3.20	3.70	4.20	4.90	5.60
Adjustable Elbows, 4 pcs., 90°.....	.90	1.10	1.30	1.70	2.10	2.70	3.30	3.80	4.40	5.20	6.00	7.00	8.00
For Rectangular C. A. Pipe, double the List Price of Round Pipe of Same Capacity.													
<b>26 Ga. Galv. Iron C. A. Shoes—</b>													
Style 32 Top Collar.....						4.85	5.30	6.15	7.00	8.00	9.00	10.00	11.00
Style 34 End Collar.....						3.65	4.20	4.75	5.25	6.30	7.00	8.00	9.00
Draw Bands, Galv. Iron.....	.46	.50	.55	.63	.73	.83	.98	1.13	1.38	1.63	1.88	2.13	2.38
<b>Smoke Pipe, Elbows and Angles</b>													
Pipe, Galv. Iron, per ft. nested.....	.52	.59	.64	.80	.90	1.00							
2 pce. 45° Angle, Galv.....	.70	.80	1.00	1.30	1.60	1.85							
3 pce. 60° Angle, Galv.....	.80	.95	1.25	1.55	1.85	2.15							
4 pce. 90° Elbow, Galv.....	1.00	1.20	1.40	1.80	2.25	3.00							
Tee Joint, Galv., 15" Long.....	1.75	2.20	2.60	3.40	4.25	5.50							
Pipe, Black Iron, per ft. nested.....	.43	.47	.52	.62	.70	.80							
2 pce. 45° Angle, Black.....	.55	.65	.80	1.00	1.35	1.60							
3 pce. 60° Angle, Black.....	.72	.85	.95	1.25	1.60	1.80							
4 pce. 90° Elbow, Black.....	.84	.96	1.10	1.50	1.90	2.60							
Smoke Pipe Dampers, Cast Iron.....	.70	1.00	1.25	1.50									
<b>FOR PIPE SIZE</b>	8 In.	9 In.	10 In.	12 In.	14 In.	16 In.	18 In.	20 In.	22 In.	24 In.	26 In.	28 In.	30 In.

## FURNACE SUNDRIES

Net Prices

Asbestos Paper, less than 50 lbs., per lb., net.....		\$0.08
Asbestos Paper, 50 lb. roll per lb, net.....		.07
Dry Paste (less than 10 lbs.) per lb., net.....		.12
Dry Paste, 10 lb. bag, net.....		1.00
Furnace Cement, 1 lb. cans, net each.....		.12½
Furnace Cement, 2 lb. cans, net each.....		.20
Furnace Cement, 5 lb. cans, net each.....		.40
Regulator Sets, complete with chain and pulleys, net.....		1.00
Cast Check Dampers, net.....		1.00
Damper Clips, per doz., net.....		.75
Wire, No. 19 Black Annealed, per lb., net.....		.12
Furnace Pokers, each net.....		.75

# MODEL FURNACE PIPE, REGISTERS AND FITTINGS

## STANDARD LIST PRICES OF DOUBLE TIN WALL PIPE AND FITTINGS

No. of Pipe	Size of Pipe	2 Inch	4 Inch	6 Inch	9 Inch	12 Inch	18 Inch	24 Inch	Adi. Joint	56 Foot Order
7	Inside 3 x10 Outside 3 $\frac{5}{8}$ x10 $\frac{5}{8}$	\$0.50	\$0.60	\$0.70	\$0.90	\$1.00	\$1.35	\$1.80	\$1.50	\$53.55
8	Inside 3 x12 Outside 3 $\frac{5}{8}$ x12 $\frac{5}{8}$	\$0.60	\$0.70	\$0.80	\$1.00	\$1.15	\$1.50	\$2.00	\$1.65	\$59.90
12	Inside 5 x12 Outside 5 $\frac{5}{8}$ x12 $\frac{5}{8}$	\$0.85	\$0.95	\$1.05	\$1.35	\$1.60	\$2.10	\$2.80	\$2.75	.....

No. of Pipe	Size of Pipe	Angle	Elbow	Flat Angle Broad Way	Flat Elbow Broad Way	Reverse Elbow	Tee	Reducer	Wall Heads	Double Wall Heads
7	Inside 3 x10 Outside 3 $\frac{5}{8}$ x10 $\frac{5}{8}$	\$0.80	\$1.40	\$1.20	\$2.40	\$4.00	\$2.00	\$1.70	\$2.05	\$2.30
8	Inside 3 x12 Outside 3 $\frac{5}{8}$ x12 $\frac{5}{8}$	\$0.90	\$1.50	\$1.30	\$2.60	\$4.35	\$2.15	\$1.80	\$2.20	\$2.40
12	Inside 5 x12 Outside 5 $\frac{5}{8}$ x12 $\frac{5}{8}$	\$1.60	\$3.20	\$2.25	\$4.50	\$6.00	\$3.85	\$3.25	\$3.40	\$3.40

## FLOOR REGISTER BOXES—SINGLE TIN AND GALVANIZED IRON

Size Box	8x10	8x12	9x12	10x12	12x14	12x15	14x16	16x20	18x24
I. C. Tin.....	\$0.72	\$0.77	\$0.86	\$0.96	\$1.15	\$1.20	.....	.....	.....
I. X. Tin.....	\$0.90	\$0.95	\$0.95	\$1.08	\$1.45	\$1.45	\$1.92	\$3.00	\$3.60
Galv. Iron.....	\$0.90	\$1.00	\$1.00	\$1.30	\$1.80	\$1.80	\$2.15	\$3.10	\$4.30

## PEBBLE OR COBBLE FLOOR REGISTERS—ORDINARY SIZES

Size Register.....	8x10	8x12	9x12	10x12	12x14	14x16
Black Japan.....	\$1.65	\$1.90	\$2.10	\$2.40	\$4.35	\$8.50
Laquered Dull Bronze	\$2.00	\$2.30	\$2.55	\$2.90	\$5.25	\$10.20
For Round Pipe.....	8"	8"	9"	10"	12"	14"

## PEBBLE OR COBBLE COLD AIR FACES—BLACK JAPAN AND BRONZE

Size Face	8x30	12x24	10x30	16x24	12x30	14x30	20x24	16x30	20x30	24x30
Black Japan.....	\$3.60	\$3.75	\$3.75	\$4.50	\$4.00	\$4.50	\$5.60	\$5.50	\$6.00	\$9.50
Laquered Dull Bronze	\$3.85	\$4.00	\$4.25	\$5.00	\$4.50	\$5.00	\$6.17	\$6.00	\$7.00	\$10.00
For Round Pipe.....	14"	16"	16"	18"	18"	20"	20"	20"	22"-24"	24"-26"

HOME STOVE CO., INDIANAPOLIS

# HOME STOVE CO., INDIANAPOLIS

501 KENTUCKY AVE. — LINCOLN 1274

## DEALERS NET PRICE LIST

F E B R U A R Y 1, 1938

### CABINET OR CIRCULATING HEATERS

PAGES 18, 19, 20 and 21

Heater No.	Enameled	Black	Heater No.	Enameled	Black
800	\$45.00	\$35.00	500	\$35.00	\$30.00
1000	50.00	40.00	700	42.00	35.00

### MODEL OAKS, HOT BLASTS and CANNONS

PAGES 22 to 29

Heater No.	Price	Heater No.	Price
------------	-------	------------	-------

#### PAGE 23

250 Model Hot Blast.....	\$30.00
252 Model Hot Blast.....	35.00

#### PAGE 28

2 Model Cannon with Extension	\$22.00
3 Model Cannon with Extension	27.00
4 Model Cannon with Extension	34.00
5 Model Cannon with Extension	53.00
2 Model Cannon .....	20.00
3 Model Cannon .....	25.00
4 Model Cannon .....	32.00
5 Model Cannon .....	50.00

#### PAGE 24

36 Model Hot Blast.....	\$25.00
38 Model Hot Blast.....	28.00

#### PAGES 25 and 26

411 Model Oak.....	\$15.00
611 Model Oak.....	19.00
811 Model Oak.....	22.00

#### PAGE 29

#### PAGE 27

13 Faultless Oak.....	\$ 9.00
15 Faultless Oak.....	12.00
17 Faultless Oak.....	14.00
19 Faultless Oak.....	16.50

14 Model Cannon.....	\$ 9.00
16 Model Cannon.....	11.00
18 Model Cannon.....	14.00
Additional for Extension...	1.50

### MODEL WOOD STOVES

PAGES 30 to 33

STOVE No. and NAME
PAGE 30

125 Queen .....	\$10.00
-----------------	---------

STOVE No. and NAME
PAGE 32

25 Home Air Tight, Cast Top and Bottom .....	\$ 8.00
--	---------

#### PAGE 31

255 Cheerio .....	\$ 8.50
355 Cheerio, Down Draft.....	9.00

#### PAGE 33

21 Home Air Tight.....	\$ 3.00
26 Home Air Tight.....	4.50

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# MODEL COAL AND WOOD RANGES

F E B R U A R Y 1, 1938

PAGES 36 to 44

Range No.	Price	Range No.	Price			
PAGE 36						
61-18	Early Harvest Cast Range, Reservoir, H. C., Polished Top . . . . .	\$37.00	58-19	Model Steel Range, Plain Black and Nickel Finish, Square, H. S., Bl. Top . . .	\$27.00	
61-18	Early Harvest Cast Range, Square, H. C., Polished Top . . . . .	31.00	58-19	Model Steel Range, Plain Black and Nickel, Reservoir, Back Guard . . . . .	31.00	
PAGE 37						
61-18	Early Harvest Ivory and Green, Reservoir, H. S., Polished Top . . . . .	\$38.00	58-19	Model Steel Range, Plain Black and Nickel Square, Back Guard . . . . .	25.00	
61-18	Early Harvest Ivory and Green, Square, H. S., Polished Top . . . . .	31.00	Add \$3.00 for polished top.			
PAGE 38						
86-18	Mars Model, Cast Range, Reservoir, High Closet . . .	\$32.50	PAGE 43			
86-18	Mars Model, Cast Range, Square, H. C., Cast Range . . .	26.50	SN-18	Mars Model, Cast Cook, Reservoir . . . . .	\$27.00	
PAGE 39			9N-18	Mars Model, Cast Cook, Reservoir . . . . .	27.00	
86-18	Mars Model Cast Range, Reservoir, High Shelf . . .	\$31.00	84-18	Mars Model, Cast Cook, Reservoir . . . . .	24.00	
86-18	Mars Model Cast Range, Square, High Shelf . . . . .	25.00	SN-18	Mars Model, Cast Cook, Square . . . . .	22.00	
86-18	Mars Model Cast Range, Reservoir Back Guard . . .	29.00	9N-18	Mars Model, Cast Cook, Square . . . . .	22.00	
86-18	Mars Model Cast Range, Square Back Guard . . . . .	23.00	84-18	Mars Model, Cast Cook, Square . . . . .	18.00	
58-19 ENAMEL						
	Not In Catalogue		PAGE 44			
58-19	Model Steel Range, Reservoir, H. Shelf, Pol. Top, Enamel Front . . . . .	42.00	1-16	Model Cast Cook Reservoir . . .	\$18.00	
58-19	Model Steel Range, Square, H. Shelf, Pol. Top, Enamel Front . . . . .	36.00	1-18	Model Cast Cook Reservoir . . .	20.00	
EXTRA ON RANGES IN CATALOGUE			1-16	Model Cast Cook, Square . . .	14.00	
	No. 35		1-18	Model Cast Cook, Square . . .	16.00	
All Polished Tops . . . . .	\$3.00	LAUNDRY STOVES				
Oven Thermometers . . . . .	1.00	PAGE 45				
Enameled Splashes . . . . .	2.50	20	Kitchen Heater . . . . .	\$10.50		
Enameled Door Panels . . . . .	1.25	20	Kitchen Heater, with W. F. . .	13.50		
Water Fronts . . . . .	\$6.00-4.00	PAGE 46				
Plain High Closets . . . . .	5.00	48	Laundry (4 cover) . . . . .	\$7.75		
Plain High Shelves . . . . .	2.50	83	Laundry (2 cover) . . . . .	5.25		
58-19 PLAIN		22	Hi Hot Plate . . . . .	5.00		
	Not In Catalogue	33	Hi Hot Plate . . . . .	6.00		
58-19	Model Steel Range, Plain Black and Nickel Finish, Reservoir, H. C., Bl. Top . . .	\$35.00	22	Hot Plate (Short Legs) . . . . .	3.00	
58-19	Model Steel Range, Plain Black and Nickel Finish, Square, H. C., Bl. Top . . .	29.00	33	Hot Plate (Short Legs) . . . . .	4.00	
58-19	Model Steel Range, Plain Black and Nickel Finish, Reservoir, H. S., Bl. Top . . .	33.00	Galv. Trays under short hot plates . . . . .	.50		
GAS STOVES		18	Drum Oven . . . . .	4.00		
	No. 35		PAGE 47			
322	Plain Cooker (3 burner) . . .	\$12.00	322	Plain Cooker (3 burner) . . .	\$12.00	
322	Cooker with black hi-shelf . .	15.00	322	Cooker with white hi-shelf . .	17.00	
722	Plain Box Stove (4 burner) . . .	\$16.50	722	Plain Box Stove (4 burner) . . .	\$16.50	
722	Gas Stove with black hi-shelf . .	19.50	722	Gas Stove with white hi-shelf . .	21.50	
722	Gas Stove with white hi-shelf . .	21.50	722	Broiler Burners . . .	\$3.50 additional.	
	Automatic lighters . . .		66-16	F.E.T. (R. or L. Oven) . . .	\$30.00	
			66-16	S.E.T. (R. or L. Oven) . .	25.00	
			66-16	Black (R. or L. Oven) . .	22.50	

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



**KEEP PRICE LIST  
LEAFLETS AND CIRCULARS  
IN THIS POCKET**

